# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



WHOLESALE PRICE LIST

64.01

1-9-3-6

RECEIVED

☆ MAR 30 1936 ☆

U. S. Department of Agriculture

# VISSER'S NURSERIES

MERRICK ROAD

SPRINGFIELD GARDENS

Long Island, N. Y.

**E** 

Nurseries also at HIGBIE LANE BABYLON, L. I.

MEMBER OF LONG ISLAND NURSERYMEN'S ASSOCIATION

TELEPHONE
LAURELTON 8-1119

PRICES in this Trade List are net, F. O. B. our Nurseries, subject to change without notice; balling and burlapping free of charge for Evergreens but an additional charge will be made if Deciduous Stock is requested balled and burlapped. This Catalogue cancels all previous quotations.

STOCK especially selected will be priced according to value.

できていていているとうとうとうとうとうとうとうとうとうとうと

TERMS: Cash.

TRUCKING and PACKING is additional at cost.

#### **CONTENTS**

${f P}$	age
Coniferous and Broadleaved Evergreens	3
Roses	26
Deciduous Trees and Shrubs	.18
Vines	30
Fruit Trees	.31
Hardy Herbaceous Perennials	32
Lawn Grass-Seed	33
Peatmoss	.33
Reedmats	32
Berry Bearing Trees and Shrubs	33
Index 34	-35

# CONIFEROUS AND BROADLEAVED EVERGREENS

ABELIA gr			lossy Abelia
$1\frac{1}{2}-2$	ft.	pot grown	50
$2-2\frac{1}{2}$	ft.	· · · · · · · · · · · · · · · · · · ·	
3 - 4	ft.	B & B	90
ABIES ariz	onic	ca	Cork Fir
12-15	in.	. 1	50
15-18	in.		70
$1\frac{1}{2}-2$	ft.		90
balsamea			Balsam Fir
1 <sup>I</sup> / <sub>2</sub>	ft.		50
2-2 1/2			
$2\frac{1}{2}-3$			
3-4			1 00
4-5			1.40
concolor	10.		White Fir
15-18	in		50
$1\frac{1}{2}$	_		
$\frac{1}{2^{-2}}$			4.60
$\frac{2-2\sqrt{2}}{2\sqrt{2}-3}$			1 25
$\frac{272-3}{3-4}$			
4-5			
5-6		DOCTIDOTOLIOA	. 4.00
	•	PSEUDOTSUGA, page	
homolepi			Nikko Fir
$1\frac{1}{2}-2$	tt.		65
2-3	tt.		1 00
3 - 4	ft.		. 1.50
4-5	ft.		. 2.50
veitchii			Veitch Fir
12-15	in.		35
15-18	in.		60
$1\frac{1}{2}-2$	ft.		80
$2-2\frac{I}{2}$	ft.		1.00
$2^{1/2}-3$			1.30
3-4	ft.		. 1.70
4-5	ft.		2.25
ANDROM	ED.	A, (see PIERIS, page 10)	
AZALEA a			anese Azulea
8-10	in.		4.0
	in.		EΛ
12-15			P 11
	in.		75
	in.		1.25
21-24			1.50
$2-2\frac{1}{2}$			1.75
flame	I C.	••••	Red Azalea
9-12	in	Orunge	
12-15	in.		75
	in.		1.20
•			1.75
18-21	in.		. 1./)

hinomayo		Soft Pi	nk Azalea
9-12 i	n.		.60
	n.		.75
15-18 i			1.20
_,	11.	D - 1 1 - 6	
hinodegiri		Red Japane	
		•••••••••••••••••••••••••••••••••••••••	.60
	n.	• · · · · · · · · · · · · · · · · · · ·	.75
12-15 i	n.		.90
15-18 i	n.		1.25
18-21 ii	n.		2.00
30 i	n.	specimens	5.00
ledifolia al	lba	(Indica alba) White Japan	ese Azalea
	n.		1.00
15-18 i	n.		1.50
$1\frac{1}{2}-2$ f			2.00
macrantha			on Azalea
			.60
		spread	.60
	`	ndica rosea)	1.00
12-15 i			1.00
15-18 i	n.		1.50
18-21 ii	n.		2.00
maxwelli		Deep Ro	ose, Single
9-12 i	n.	<del>-</del>	.75
15-18 in	n.		1.00
18-21 ii	n.		1.40
poukhanen		Lilac, Kore	
~	1313	Liville, 1010	WIL TIBUTCH
12 15 i	n		1.50
	n.		_
snow		$P_{i}$	ure White
snow 6-9 i		$P_{i}$	ure White
snow 6-9 i yayegiri	n.	Palmon Red, Sen	ure White .75 ni-Double
snow 6-9 i yayegiri	n.	$P_{i}$	ure White .75 ni-Double
snow 6-9 i yayegiri 8-10- ii	n. n.	Palmon Red, Sen	ure White .75 ni-Double
snow 6-9 in yayegiri 8-10-in 10-12 in	n. n.	Salmon Red, Ser	ure White .75 ni-Double .50 .70
snow 6-9 in yayegiri 8-10- in 10-12 in (For	n. n. oth	Salmon Red, Sen	ure White .75 ni-Double .50 .70
snow 6-9 is yayegiri 8-10- is 10-12 is (For BERBERIS is	n. n. oth	Salmon Red, Sen er AZALEAS, see page 1 folia Holly	ure White .75 ni-Double .50 .70 9) Barberry
snow 6-9 is yayegiri 8-10- is 10-12 is (For BERBERIS is	n. n. oth	Salmon Red, Sen er AZALEAS, see page 1 folia Holly	ure White .75 ni-Double .50 .70 9) Barberry .35
snow 6-9 is yayegiri 8-10-is 10-12 is (For BERBERIS is 12-15 is 15-18 is	n. n. oth	Salmon Red, Sen er AZALEAS, see page 1 folia Holly	ure White .75 ni-Double .50 .70 9) Barberry
snow 6-9 is yayegiri 8-10-is 10-12 is (For BERBERIS is 12-15 is 15-18 is juliana	n. n. oth	Salmon Red, Sen  er AZALEAS, see page 1 folia Holly	ure White .75 ni-Double .50 .70 9) Barberry .35 .50
snow 6-9 is yayegiri 8-10- is 10-12 is (For BERBERIS is 12-15 is 15-18 is juliana 6-9 is	n. n. oth ilicin	Salmon Red, Sender AZALEAS, see page 1stolia Holly	ure White .75 ni-Double .50 .70 9) Barberry .35 .50
snow 6-9 is yayegiri 8-10- is 10-12 is (For BERBERIS is 12-15 is juliana 6-9 is 12-15 is	n. n. oth ilicin	Salmon Red, Sen  er AZALEAS, see page 1 folia Holly	ure White .75 ni-Double .50 .70 9) Barberry .35 .50
snow 6-9 in yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti	n. n. oth	Salmon Red, Sender AZALEAS, see page 1. folia Holly	nre White .75 ni-Double .50 .70 9) Barberry .35 .50
snow 6-9 in yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti	n. n. oth	Salmon Red, Sender AZALEAS, see page 1stolia Holly	ure White .75 ni-Double .50 .70 9) Barberry .35 .50
snow 6-9 in yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti	n. oth ilicin n. n. n.	Salmon Red, Sender AZALEAS, see page 1. folia Holly	nre White .75 ni-Double .50 .70 9) Barberry .35 .50
snow 6-9 is yayegiri 8-10- is 10-12 is (For BERBERIS is 12-15 is 15-18 is juliana 6-9 is 12-15 is sargenti 6-9 is	n. n. oth ilicin n. n. n. n.	Salmon Red, Senter AZALEAS, see page 1. folia Holly	ure White .75 ni-Double .50 .70 9) Barberry .35 .50 .25
snow 6-9 in yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculosi	n. oth ilicin n. n. a	Salmon Red, Senter AZALEAS, see page 1. folia Holly	ure White .75 ni-Double .50 .70 9) Barberry .35 .50 .25
snow 6-9 in yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculosi	n. n. oth ilicin n. n. a	Salmon Red, Sender AZALEAS, see page 1st Holly	nre White .75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50
snow 6-9 is yayegiri 8-10-is 10-12 is (For BERBERIS is 12-15 is 15-18 is juliana 6-9 is 12-15 is sargenti 6-9 is 12-15 is verruculoss 6-9 is 12-15 is	n. n. oth ilicin n. n. a n. a n.	Salmon Red, Sender AZALEAS, see page 1st Holly	nre White .75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .50
snow 6-9 in yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti 6-9 in verruculosi 6-9 in 12-15 in verruculosi 6-9 in 12-15 in	n. n. oth ilicin n. n. a n. a n. a n. n. n.	Salmon Red, Sender AZALEAS, see page 1st folia Holly	nie White .75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .75 page 17)
snow 6-9 in yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculosi 6-9 in 12-15 in blott orier BUXUS japo	n. n. oth ilicin n. n. a n. a n. a n. onic	Salmon Red, Sender AZALEAS, see page 1st folia Holly  is (see THUJA orientalis, a Japanese	.75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .75 page 17) Boxwood
snow 6-9 is yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in 15-18 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculose 6-9 in 12-15 in BIOTA orier BUXUS japo 12-15 in	n. oth ilicit n. n. a n. a n. in. in. in.	Salmon Red, Sen  Ser AZALEAS, see page 1  folia Holly  is (see THUJA orientalis, a Japanese	.75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .50 .25 .50 .25 .75 page 17) Boxwood .35
snow 6-9 is yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti 6-9 in verruculose 6-9 in 12-15 in Verruculose BUXUS japo 12-15 in 2-2½ f	n. n. oth ilicin n. n. a n. in. in. in. in. in. in. in. in. in.	Salmon Red, Sender AZALEAS, see page 1st folia Holly is (see THUJA orientalis, a Japanese	.75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .50 .25 .75 page 17) Boxwood .35 2.00
snow 6-9 is yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculose 6-9 in 12-15 in BIOTA orier BUXUS japo 12-15 in 2-2 ½ f myrtifolia	n. n. oth ilicin n. n. a n. in n. in	Salmon Red, Sender AZALEAS, see page 1st folia Holly  is (see THUJA orientalis, a Japanese  Myrtle Leaf	nie White .75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .50 .25 .75 page 17) Boxwood .35 2.00 Boxwood
snow 6-9 is yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in 15-18 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculose 6-9 in 12-15 in Verruculose 6-9 in 12-15 in publication in BUXUS japon 12-15 in 2-2 ½ f myrtifolia 8-10 in	n. n. oth ilicin n. n. a n. in. in. in. in. in. in. in. in. in.	Salmon Red, Sender AZALEAS, see page 1st folia Holly  is (see THUJA orientalis, a Japanese  Myrtle Leaf	.75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .50 .25 .75 page 17) Boxwood .35 2.00
snow 6-9 is yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculose 6-9 in 12-15 in BIOTA orier BUXUS japo 12-15 in 2-2 ½ f myrtifolia	n. n. oth ilicin n. n. a n. in. in. in. in. in. in. in. in. in.	Salmon Red, Sender AZALEAS, see page 1st folia Holly  is (see THUJA orientalis, a Japanese  Myrtle Leaf	nie White .75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .50 .25 .75 page 17) Boxwood .35 2.00 Boxwood
snow 6-9 is yayegiri 8-10-in 10-12 in (For BERBERIS in 12-15 in 15-18 in juliana 6-9 in 12-15 in sargenti 6-9 in 12-15 in verruculose 6-9 in 12-15 in Verruculose 6-9 in 12-15 in publication in BUXUS japon 12-15 in 2-2 ½ f myrtifolia 8-10 in	n. n. oth ilicin n. n. a n. n. in. in. in. in. in. in. in. in. i	Salmon Red, Sender AZALEAS, see page 1: folia Holly is (see THUJA orientalis, a Japanese  Myrtle Leaf	.75 ni-Double .50 .70 9) Barberry .35 .50 .25 .50 .25 .50 .25 .75 page 17) Boxwood .35 2.00 Boxwood .30

' / DIICIIDO	m 1
sempervirens (BUSHES)	Boxwood
8-10 in	.20
10-12 in.	.25
10-12 in. extra heavy	.30
12-15 in	.30
12-15 in. extra heavy	.40
15-18 in.	.50
15-18 in. extra heavy	.75
18-21 in	.75
18-21 in. extra heavy	1.20
21-24 in	1.20
21-24 in. extra heavy	1.75
24.27 '	1.75
27-30 in	2.50
30 in	3.50
GLOBES	
16-18 in.	1.75
18-20 in.	2.25
20-22 in.	2.75
	2.7 )
PYRAMIDS	
2 ft	1.25
$2\frac{1}{2}$ ft	2.25
3 ft	2.75
sempervirens handsworthi aurea	
Golden Handsworth	Boxwood
10 in	.45
suffruticosa True Dwarf	Boxwood
4 in. bare roots	.06
4 in. bare roots 4-6 in. "" 6-8 in. ""	.08
6-8 in ""	12
6-8 in heavy	20
	.40
10-12 in. B&B	
12-15 in. B&B	-1.25
CALLUNA vulgaris	Heather
6 in. 2 yrs.	.25
8-10 in. 3 yrs	₽
•	e Heather
8-10 in.	
	dar Cedar
3-4 ft.	
4-5 ft	
CEPHALOTAXUS fortunei Chinese I	
12 in,	1.00
CHAMAECYPARIS lawsoniana alumi	
Blue Lawso	n Cypress
2-3 ft	.90
3-4 ft	1.75
4-5 ft	2.50
5-6 ft	3.75
—RETINOSPORA (see page 11)	
—RETINOSIONI (see page 11)	

COTONE	AST	ER I	norizon	talis	Roc	k C	otoneaste	? <b>Y</b>
			grown				.40	
12-18		,,	,,				.70	
$1\frac{1}{2}-2$		,,	,,					
salicifolia								3.00
18 in.							otoneaste .40	γ
CRYPTON								a
2-3	ft.						1.00	
3-4							1.50	
4-5	ft.			••••••			2.00	
							2.75	
6-7				• • • • • • • • • • • • • • • • • • • •			4.00	
7-8	ft.	• • • • • •					6.00	
DAPHNE	cne	orum	l			Ros	e Daphn	e
6-8	in.						.40	
8-10	in.			• • • • • • • • • • • • • • • • • • • •			.50	
10-12	in.						.75	
12-15	in.		• • • • • • • • • • • •				1.00	
EUONYM	US i	japon	icus m	icrophyl	llus			
	,	, 1				Burn	ing Bus	J:
6 in.		· · · · · · · · · ·			• • • • • • • • • • • • • • • • • • •		.30	
radicans					,	Win	tercree pe	r
12-15	in.			• • • • • • • • • • • • • • • • • • • •			.25	
18	in.	23					.35	
minimus	(ke	wens	is)	В	Baby 1	Win	tercree pe	r
							.30	
					eaf	Win	tercree pe	r
variegati	ıs		Varie	gated I	•		•	r
variegatu 12-15	in.	very	Varie	gated I	• • • • • • • • •	• • •	•	r
variegatu 12-15 15-18	in.	very	Varie, bushy	gated I	•••••		.25	
variegatu 12-15 15-18 vegetus	in.	very	Varie, bushy	gated L  Big 1	Leaf	 Win	.25 .30 tercreepe	
	in. in.	very ,,	Varie, bushy	gated I	Leaf \	 Win	.25 .30 tercreepe .30	
	in. in. ft.	very ,,	Varie, bushy	gated I	Leaf \	 Win	.25 .30 tercreepe .30 .45	r
	in. in. in. ft.	very bush	Varie bushy y ocumbe	gated I	Leaf	Win  Che	.25 .30 tercreepe .30 .45 ckerberr	r
	in. in. in. ft. ERIA	very bush A pro	Varie bushy y ocumbe	gated I	Leaf	 Win   Che	.25 .30 tercreepe .30 .45 ckerberr	·r y
-variegatu 12-15 15-18 -vegetus 15-18 1½-2 GAULTHI 6 in. 6 HEDERA	in. in. ft. ERIA	very bush A pro	Varie bushy y ocumbe 	gated I	Leaf	Win  Che	.25 .30 tercreepe .30 .45 ckerberr .35	·r y
-variegatu 12-15 15-18 -vegetus 15-18 1½-2 GAULTHI 6 in. 6 HEDERA 2 years	in. in. ft. ERIA	very bush A pro	Varie bushy y ocumbe 	gated I	Leaf	 Win  Che  En	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv	y y
-variegatu 12-15 15-18 -vegetus 15-18 1½-2 GAULTHI 6 in. 6 HEDERA	in. in. ft. ERIA	very bush A pro	Varie bushy y ocumbe 	gated I	Leaf	 Win  Che  En	.25 .30 tercreepe .30 .45 ckerberr .35	y y
-variegatu 12-15 15-18 -vegetus 15-18 1½-2 GAULTHI 6 in. 6 HEDERA 2 years	in. in. in. ft. ERIA clum helix s, po	bush A pro	y  ocumbe	gated I	Leaf	Win Che  20	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv	y y
-variegatu 12-15 15-18 -vegetus 15-18 1½-2 GAULTHI 6 in. 6 HEDERA 2 years ILEX crens	in. in. ft. ERIA clum helix s, po	bush A pro	Varie, bushy,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gated I	Leaf \	Win Che 20 -	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv	y y
variegatu 12-15 15-18vegetus 15-18 1½-2 GAULTHI 6 in. 6 HEDERA 2 years ILEX crens 15-18	in. in. ft. ERIA clum helix s, po	bush A pro  aps x ot gro	Varie, bushy	gated I	Leaf	Win Che  En 20 -	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75	y y
variegatu 12-15 15-18vegetus 15-18 1½-2 GAULTHI 6 in. 6 HEDERA 2 years ILEX crens 15-18 1½-2	in. in. ft. ERIA clum helix s, po ata in. ft. ft.	very ,, bush aps x ot gro	y  own	gated I	Leaf	 Win  Che  20 -	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00	y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft.	very ,, bush aps x ot gro	Varie, bushy	gated I	Leaf \	 Win  Che  20 -	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75	y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft.	bush A pro	Varie, bushy  y  cumbe  own  I	gated I	Leaf Jo	Win Che  20 ipan  ipan	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50	y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft.	bush A pro	Varie, bushy  y  cumbe  own  I	gated I  Big I  ns  Large L	Leaf Jo	Win Che  20 ipan  ipan	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl	y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft.	bush A pro  aps  x ot gro	Varie, bushy  y  cumbe  wn  i	gated I  Big I  ns  Large L	Leaf Jo	Win Che  in 20 ipan in	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl	y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft. ft.	bush A pro  aps  x ot gro	Varie, bushy  y  cumbe  own  I	gated I	Leaf Jo	 Win  Che  20 -   	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl 1.75 Inkberr	y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft. ft.	bush A pro  aps  x ot gro	Varie, bushy  y  cumbe  own  I	gated I  Big I  Large Large Large Large	Leaf Jo	Win Che  In 20 Ipan  Ipan  In I	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl 1.75 Inkberr .50 1.50	y y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft. ft.	bush y A pro aps x ot gro	y  own	gated I	Leaf \\ Jo	Win  Che  ipan  ipan  in	.25 .30 tercreepe .30 .45 ckerberr .35 telish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl 1.75 Inkberr .50	y y y
	in. in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft. ft.	bush A pro  aps  t gro	y  ocumbe	gated I  Big I  Large Large Large Large	Leaf \\ Jo	Win Che 20 - ipan ipan ipan ipan	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl 1.75 Inkberr .50 1.50 can Holl	y y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft. ft. ft.	bush A pro  aps  t gro	y  ocumbe	gated L Big I	Leaf \\ Jo	Win Che 20 - ipan ipan ipan ipan	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl 1.75 Inkberr .50 1.50 can Holl 1.00 1.25	y y y
	in. in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft. ft. ft.	bush A pro  aps  X ot gro	y  ocumbe	gated L Big I	Leaf Jo	Win Che 20 - ipan ipan	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl 1.75 Inkberr .50 1.50 can Holl 1.00 1.25 1.50	y y y
	in. in. ft. ERIA clum helix s, po ata in. ft. ft. ft. ft. ft.	bush A pro  aps  X ot gro	y  ocumbe	gated L Big I	Leaf \\ Jo	Win  Che  ipan  ipan  inerio	.25 .30 tercreepe .30 .45 ckerberr .35 aglish Iv .25 ese Holl .75 1.00 1.75 2.50 ese Holl 1.75 Inkberr .50 1.50 can Holl 1.00 1.25	y y y

5-6	ft.	• • • • • • • • • • • •		4.00
6-7	ft		5.00	-8.00
				-0.00
JUNIPER	73 (	chinensis	albo variegata	
			White-Leaf Chine.	se Juniper
2-3	ft.		*	1.25
—columna	•		Column Chines	
	_			
$2\frac{1}{2}-3$			••••	1.00
3-4	ft.			1.25
4-5	ft.			1.75
5-6				
			•• ••••• ••••••••••••••••••••••••••••••	2.25
6-7	it.			2.75
viridi	S		Green Colun	nn Juniper
4-5	ft.			1.75
	_			
5-6	_	• • • • • • • • • •		2.25
—pfitzeria	na		Pfitz	er Juniper
$1\frac{1}{2}-2$	ft.	spread		.75
$2-2\frac{1}{2}$		1,,		1.00
·	_	>>		
$2\frac{1}{2}-3$		3 2	•• •• •• • • • • • • • • • • • • • • • •	1.50
$3-3\frac{1}{2}$	ft.	3,2		2.00
$3\frac{1}{2}-4$	ft.	>>	•••	3.00
4-5		3.5		4.00
commun		4	Commo	on Juniper
$2-2\frac{1}{2}$	tt.	spread.		1.00
—aurea			Golden Commo	on Juniper
15-18	in.	spread		.60
$1\frac{1}{2}-2$		,,		.75
—hibernica	_			sh Juniper
$2-2\frac{1}{2}$				.75
$2\frac{1}{2}-3$	ft.			1.00
3-4	ft.			1.25
4-5	ft.			1.75
—suecica				sh Juniper
	۲.			
*				.75
$2\frac{1}{2}-3$	ft.			1.00
excelsa s	tric	ta	Spiny Gree	ek Juniper
			· · · · · · · · · · · · · · · · · · ·	.40
12-15				.50
15-18	_			.60
$1\frac{1}{2}-2$	ft.			.75
$2-2\frac{1}{2}$	ft.			1.00
, –	_			1.50
			rbor Bar Harb	~
15-18	ın.			.75
—plumosa			Plumed Spreadin	g Juniper
2-2 1/2	ft.			.75
21/2-3	ft			1.25
rigeda p	المس	ula	Washir	ig Juniper
				9 ,
$2\frac{1}{2}$				
3			,	1.50
sabina t	ama	risifolia	Tamarix Savi	in Juniper
		_		
		spreau		1.00
15-18	ın.	**		
$1\frac{1}{2}-2$	tt.			1.75
3 - 4	ft.	,,		3.50

-	(Chin. fortunei)	
4-5 ft	t <b>.</b>	
•	a meyeri	Meyer Juniper
10-12		
12-15		
15-18		<b>9</b> 0
$1\frac{1}{2}-2$		
virginian		Red Cedar
4-5		
5-6		2.25
6-7	•• •	
7-8		
. 0 = 0	ft	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10-12		
12-14	ft	12.00-15.00
—glauca		Silver Red Cedar
$2\frac{1}{2}-3$		1.25
3 - 4	ft	i.50
4-5	ft	2.00
5-6	ft	3.00
KALMIA a	angustifolia	Sheep Laure!
	in	
latifolia		Mountain Laurel
15-18	in	
$1\frac{1}{2}-2$	ft	1.00
$2-2\frac{1}{2}$	ft	1.50
$2^{1/2}-3$	ft	2.50
•	ft	
•	ft	
(Collected	compact clumps, wi	th good balls of earth)
LEIOPHYI	LLUM buxifolium	Box Sand Myrtle
	in	
		Drooping Leucothoe
	in.	
	in	
	ft	
LONICER		•
	A IIItida	21)
		Oregon Hollygrape
	in	
	in	
	ft	
PACHYSA	NDRA terminalis	Japanese Spurge
	field grown	
	field grown heavy	
•	field grown	
	n. pots	
	a. pots	
	n. pots	
	adensis (alba)	White Spruce
3-4	ft	

4 5	_		
4-5			1.50
5-6	tt.		2.00
engelmai	mi	Engelman	n Spruce
6-7 ft		••••••	7.00
excelsa			y Spruce
15-18	in.		.30
$1\frac{1}{2}-2$			.55
$\frac{1}{2} - \frac{1}{2}$	_		.50
$2 \frac{1}{2} - 3$			.75
3-4			.90
4-5			
	•		1.25
5-6			2.00
6-7			2.50
7-8			3.50
8-10	ft.		5.00
—nana con	npac	ta Dwarf Norwa	y Spruce
8 ir	ı <b>.</b>		.75
10 ir			1.25
12 ir	ı <b>.</b>		1.75
—pendula		Weeping Norwa	y Spruce
*	in		1.00
glauca c			
			3.00
$2\frac{1}{2}$ ft			4.00
3 ft	t <b>.</b>		6.00
orientalis		Orient	al Spruce
5-6	ft		al Spruce 6.00
	ft		^
5-6 6-7	ft		6.00
5-6 6-7	ft ft		6.00 7.00
5-6 d 6-7 d 7-8 d	ft ft		6.00 7.00 8.00
5-6 d 6-7 d 7-8 d 8-10 d	ft ft		6.00 7.00 8.00 0.00
5-6 d 6-7 d 7-8 d 8-10 d pungens	ft ft ft in.		6.00 7.00 8.00 0.00 lo Spruce
5-6 d 6-7 d 7-8 d 8-10 d pungens 15-18 1 ½-2	ft ft in. ft.	1 Colorad	6.00 7.00 8.00 0.00 lo Spruce .40
5-6 $6-7$ $7-8$ $8-10$ $6-7$ $7-8$ $7-8$ $7-8$ $7-8$ $7-8$ $7-8$ $7-8$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$	ft ft ft. ft. ft.	1 Colorad	6.00 7.00 8.00 0.00 lo Spruce .40 .60
$5-6$ $6-7$ $7-8$ $8-10$ $15-18$ $1\frac{1}{2}-2$ $2-2\frac{1}{2}$ $2\frac{1}{2}-3$	ft ft ft. ft. ft.	Colorad	6.00 7.00 8.00 0.00 lo Spruce .40 .60 .90
5-6 $6-7$ $7-8$ $8-10$ $6-7$ $7-8$ $7-8$ $7-8$ $7-8$ $7-8$ $7-8$ $7-8$ $10$ $10$ $10$ $10$ $10$ $10$ $10$ $10$	ft ft ft. ft. ft.	Colorad	6.00 7.00 8.00 0.00 lo Spruce .40 .60
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5	ft ft ft. ft. ft. ft.	Colorad	6.00 7.00 8.00 0.00 lo Spruce .40 .60 .90 1.20 1.80 2.70
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6	ft ft. ft. ft. ft. ft. ft.	Colorad	6.00 7.00 8.00 0.00 lo Spruce .40 .60 .90 1.20 1.80 2.70 4.00
5-6 6-7 7-8 8-10 pungens 15-18 1 ½-2 2-2 ½ 2 ½-3 3-4 4-5 5-6 6-7	ft ft. ft. ft. ft. ft. ft. ft.	Colorad	6.00 7.00 8.00 0.00 lo Spruce .40 .60 .90 1.20 1.80 2.70 4.00 6.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8	ft	Colorad	6.00 7.00 8.00 0.00 0.00 0.5pruce .40 .60 .90 1.20 1.80 2.70 4.00 6.00 8.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10	ft ft. ft. ft. ft. ft. ft. ft.	Colorad	6.00 7.00 8.00 0.00 0.00 0.60 0.90 1.20 1.80 2.70 4.00 6.00 8.00 0.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca	ft	Colorado Blu	6.00 7.00 8.00 0.00 0.00 0.60 0.90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 0.00 0.00 0.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18	ft	Colorado Blu	6.00 7.00 8.00 0.00 lo Spruce .40 .60 .90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 le Spruce 1.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2	ft	Colorado Blu	6.00 7.00 8.00 0.00 0.00 0.5pruce .40 .60 .90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 e Spruce 1.00 1.50
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2 2-2½	ft	Colorado Blu	6.00 7.00 8.00 0.00 0.00 0.60 0.90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 0.00 0.50 0.00 1.50 2.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2 2-2½ 2-½-3	ft.	Colorado Blu	6.00 7.00 8.00 0.00 8.00 0.00 8.00 0.60 0.90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 e Spruce 1.00 1.50 2.00 2.50
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2 2-2½ 2½-3 3-4	ft.	Colorado Blu	6.00 7.00 8.00 0.00 0.00 0.5pruce .40 .60 .90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 e Spruce 1.00 1.50 2.50 3.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2 2-2½ 2½-3 3-4 4-5	ft.	Colorado Blu	6.00 7.00 8.00 0.00 8.00 0.00 8.00 0.60 0.90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 e Spruce 1.00 1.50 2.00 2.50 3.00 4.50
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6	ft	Colorado Blu	6.00 7.00 8.00 0.00 8.00 0.00 8.00 0.60 0.90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 e Spruce 1.00 1.50 2.00 2.50 3.00 4.50 6.50
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 5-6 6-7	ft.	Colorado Blu	6.00 7.00 8.00 0.00 0.00 0.5pruce .40 .60 .90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 e Spruce 1.00 1.50 2.50 3.00 4.50 6.50 9.00
5-6 6-7 7-8 8-10 pungens 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6 6-7 7-8 8-10 —glauca 15-18 1½-2 2-2½ 2½-3 3-4 4-5 5-6	ft	Colorado Blu	6.00 7.00 8.00 0.00 8.00 0.00 8.00 0.60 0.90 1.20 1.80 2.70 4.00 6.00 8.00 0.00 e Spruce 1.00 1.50 2.00 2.50 3.00 4.50 6.50

Kosteri		Koster's	Blue Sp	ruce
15-18	in.		2.00	
$1\frac{1}{2}-2$	ft.		2.50	
$2-2\frac{1}{2}$			3.00	
$2^{1/2}-3$			4 00	
$3-3\frac{1}{2}$	_		5.00	
3 1/2-4				
4-5			0 0 0	
5-6			11 00	
6-7				
— — pend		Weeping	~	тисе
				,
PIERIS flo				neda
15-18				
$1\frac{1}{2}-2$	-			
$2-2\frac{1}{2}$	ft.		2.50	
japonica		Japanese	Andron	neda
10-12	in.		<b>~</b> ^	
12-15	in.		75	
15-18	in.		. 1.00	
$1\frac{1}{2}-2$			1 40	
$\frac{2-2\frac{1}{2}}{2}$				
PINUS cen				Diago
			s Stone	Pine
$2-2\frac{1}{2}$				
$2\frac{1}{2}-3$	_			
3-4		•••••		
4-5			. ,	
5-6	•			
8	ft.		. 12.00	
densiflor	a ui	nbraculifera (Tanyosho)		
		Japanese	Table	Pine
15-18	in.	_	90	
$1\frac{1}{2}-2$	ft.		. 1.00	
$2-2\frac{1}{2}$	ft.		. 1.25	
$2\frac{1}{2}-3$	ft.		. 1.50	
montana		ghus	Mugho	Pine
		spread	1.0	
12-15		,,		
15-18		>>	0.0	
$1\frac{1}{2}$		,,,	1 00	
$\frac{1}{2^{-2}}$ $\frac{1}{2}$		<b>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</b>	1 0 5	
•			_ •	Din
nigra (at		•	ustrian	Pine
2-3		••••••		
3-4				
4-5	•			
5-6	It.			7.
strobus	C	. 1	White.	Pine
$1\frac{1}{2}-2$	tt.	(sheared)	50	
2-3		••••••	70	
3 - 4	ft.	• • • • • • • • • • • • • • • • • • • •	90	
4-5	ft.	••••••	. 1.50	

		<u> </u>	100ER 9 IVORSERIES		1 1
	5-6	ft.	<b>&gt;&gt;</b>	2.25	
	6-7	ft.	<b>&gt;&gt;</b>		
	7-8	ft.	<b>,,</b>		
	8-10	ft.			
	10	ft.			
th	unberg	χi		se Black	Pine
	_	,	,		_
			GA douglasi	Douglas	Fir
				9	
	$2-2\frac{1}{2}$	-			
	$2\frac{1}{2}-3$	ft.		75	
	3 - 4	ft.		1.00	
	4-5	ft.		1.50	
	5-6	ft.		2.00	
	6-7	ft.		3.00	
	7-8	ft.		4.00	
	8-9	ft.		5.50	
	9-10	ft.		<b>7.</b> 50	
	10-12	ft.		.00-14.00	
			Dark green type		
	5-6 ft			3.00	
	6-7 ft	•		4.00	
	7-8 ft		·		_
				rlet Fireth	born
			nually transplanted		
	5-6 ft		<b>,,</b> ,,	• -	_
—lal			Lal	and Fireti	born
	2-3		Recently	.75	
	$3 - 3 \frac{1}{2}$		Transplanted	1.00	
	$3\frac{1}{2}-4$		or Pot Grown	1.25	
	4	ft.		1.50	
			A (CHAMAECYPARI	•	
	tusa gi			Iinoki Cyf	bress
	,				
	· · · · · · · · · · · · · · · · · · ·				
	$2\frac{1}{2}-3$	ft.			
	- com	_	•		bress
	12-15				
	15-18	in.		_	
—nai			•	inoki Cyf	oress
	8 in.				
	10 in.				
	12 in.				
	15 in.				
	18 in.	• • • • •	Vausa C		24.00
•	ungi	£.	· · · · · · · · · · · · · · · · · · ·	olden Cyp	ress
		ft.			
	4-5	ft.			wass
~	ifera	f.		iwara Cyf	11 688
	5-6 6-7	ft.			
	0-/	IT.		3.00	

1 4			VIOUERO IVOROZITIZO
	7-8	ft.	4.00
	8-10	ft.	6 <b>.</b> 00
21	area		Golden Sawara Cypress
	$1\frac{1}{2}-2$	ft.	.60
	$\frac{1}{2^{-2}}$ $\frac{1}{2}$		
	•	_	•
	$2\frac{1}{2}-3$		
	3-4	ft.	1.50
	4-5	ft.	1.50
	5-6	ft.	1.75
	6-7	ft.	2.50
	7-8	ft.	4.00
fi	lifera		Thread Cypress
	3-4	ft.	1.50
	7-8	ft.	8.00
aı	ırea	·	Golden Thread Cypress
	12-15	in.	
		in.	.90
	$1\frac{1}{2}-2$		1.25
	$\frac{1}{72}$ $\frac{7}{2}$ $\frac{1}{2}$		1.75
	· ·		
	$2\frac{1}{2}-3$		2.25
	3-4	ft.	2.75
p.	lumosa	•	Plume Cypress
	$1\frac{1}{2}-2$		
	$2-2\frac{1}{2}$		<b>6</b> 0
	$2\frac{1}{2}-3$	ft.	<b></b>
	3 - 4	ft.	1.00
	4-5	ft.	
	5-6	ft.	2.00
	6-7	ft.	3.00
	7-8	ft.	4.50
	8-10	ft.	6.00
	urea	10.	Golden Plume Cypress
—-a	12-15		
	15-18	in.	40
	$1\frac{1}{2}-2$		
	$2-2\frac{1}{2}$	_	
	$2^{1/2}-3$		
	3-4		1.00
	4-5	ft.	1.75
aı	area co	mpa	cta Golddust Cypress
	12-15	in.	
	15-18	in	
	$1\frac{1}{2}-2$	_	
	itescens		Dwarf Yellow Plume Cypress
	12-15		
	15-18		
	$1\frac{1}{2}-2$		
SC	quarrosa		
	12-15		
	15-18		
	$1\frac{1}{2}-2$		
	2-21/2	ft.	<b>7</b> 0
	$2^{1/2}-3$	ft.	<b>9</b> 0

	·	1301111 0 11011			
3-4	ft				1.25
4					1.75
5-6	ft.				4.00
	•	DRON carolir		• • • •	1.00
KHODO	JEM.	DRON caroni		$\mathbf{p} L_{\alpha}$	1 . 1 1
	(Nu	rsery Grown)	Carolina Well Bu		ioaenaro
12-1	in.				.75
15-1	8 in.				1.00
$1\frac{1}{2}$	2 ft.	• • • • • • • • • • • • • • • • • • • •			1.50
2-2 <sup>I</sup> /	½ ft.				2.00
$2\frac{1}{2}$	3 ft.		••••••••		3.00
catawb	ense		Catawba	Rho	dodendo
	(Nu	rsery Grown)	Well Bu	dded	
12-1	•	· · · · · · · · · · · · · · · · · · ·			.75
15-1	8 in.				1.00
1 1/2-	2 ft.		• • • • • • • • • • • • • • •		1.50
2-21/	′ <sub>2</sub> ft.	••••		2.00-	-2.50
$2\frac{1}{2}$					
3-3 <sup>I</sup> /					
•		• • • • • • • • • • • • • • • • • • • •			
4-5		• • • • • • • • • • • • • • • • • • • •		5.00-1	
maximu	ım		Rosebay		
maxim		rsery Grown)	~		voive mist of
11/2-	` .				1.00
,					
				. 2 • ) 0 •	-1.00
		well budded	r o		
		NS-Blush fad	~		
					1.50
, –	•				2.50
3	ft.				5.00
AMFRICA-	—Dee	ep Red			
15-1	8 in.	• • • • • • • • • • • • • • • • • • • •			2.00
$1\frac{1}{2}$	ft.				3.00
2	ft.				6.00
BOULE DE	NE NE	ige—Pure Wh	pite		
15-18	3 in.	spread			3.75
CARACTAC	cus-	-Red			
12-1	in.				1.25
15-1	8 in.				1.50
$2\frac{I}{2}$	ft.				6.00
CATAWBIE	ENSE	ALBUM-Whi	te		
15-1	8 in.				1.50
2 1/2	ft.				6.00
CHARLES	BAGL	EY—Red			
12-1	in.				1.25
2		• • • • • • • • • • • • • • • • • • • •			4.00
CHARLES	DICK	KENS—Vivid S	carlet		
15-18	8 in.				2.00
$1\frac{1}{2}$	2 ft.				4.00
2	ft.				5.00

Dr. H. C.	Dri	esselhuis—Aniline Red	
			2.00
2			
		NT—Rich Crimson	
			1.50
2			
KETTLEDRU		–Deep Red	
			2.00
3			
LADY CLER		NT-Red, black blotch	
			1.50
·		RGENT—Rosy red	
		· · · · · · · · · · · · · · · · · · ·	1.75
, –	•		
•		ANS—Rose Pink	
$1^{1/2}-2$	ft.		2.50
		red varieties	
5		15.0	0-18.00
SCIADOPI		S verticillata U1	
15	in.		7 00
18	in.		4 50
5	ft.		1000
7	ft.		
TAXUS ba			English Yew
		ful for edging and window	0
12		Bushy	0.5
15	in.		2.6
_ •	in.		<i>c</i> 0
		Slender	
$\frac{1}{2} - \frac{1}{2}$		,,	(0
$2\frac{1}{2}$		"	
aurea	10.	***************************************	. ","
12	in		25
-overeindi	•		English Yew
			6.00
repanden			· · · · · · · · · · · · · · · · · · ·
—repanden 9-12	.S	Spreading 1	English Yew
9-12	s in.	spread	English Yew .40
*	in.	Spreading I	English Yew 40 60
9-12 12-15 15-18	in. in. in.	spread	English Yew 40 60 90
$9-12$ $12-15$ $15-18$ $1\frac{1}{2}-2$	in. in. in. ft.	spread	English Yew 40 60 90 . 1.50
$   \begin{array}{r}     9-12 \\     12-15 \\     15-18 \\     1\frac{1}{2}-2 \\     2-2\frac{1}{2}   \end{array} $	in. in. ft. ft.	spreading I	English Yew .40 .60 .90 .1.50 .2.00
9-12 12-15 15-18 $1\frac{1}{2}$ -2 $2-2\frac{1}{2}$ $2\frac{1}{2}$ -3	in. in. ft. ft. ft.	spreading I	English Yew .40 .60 .90 .1.50 .2.00 .2.50
9-12 12-15 15-18 $1\frac{1}{2}$ -2 $2-2\frac{1}{2}$ $2\frac{1}{2}$ -3 $3-3\frac{1}{2}$	in. in. ft. ft. ft.	spread spreading I	English Yew .40 .60 .90 .1.50 .2.00 .2.50 .3.00
9-12 12-15 15-18 $1\frac{1}{2}$ -2 $2-2\frac{1}{2}$ $2\frac{1}{2}$ -3	in. in. ft. ft. ft.	spreading I	English Yew406090 . 1.50 . 2.00 . 2.50 . 3.00 apanese Yew
9-12 12-15 15-18 1½-2 2-2½ 2½-3 3-3½ cuspidata	in. in. ft. ft. ft. in.	spreading I spread  "" "" "" "" "" "" "" "" "" "" "" "" "	English Yew406090 . 1.50 . 2.00 . 2.50 . 3.00 apanese Yew75
9-12 12-15 15-18 1 <sup>1</sup> / <sub>2</sub> -2 2-2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> -3 3-3 <sup>1</sup> / <sub>2</sub> cuspidata 15-18	in. in. ft. ft. ft. ft. ft.	spread spreading I spreading I spread spread spread spread spread spreading Jacobs spread spr	English Yew406090 . 1.50 . 2.00 . 2.50 . 3.00 . panese Yew75 . 1.00

	$2\frac{1}{2}-3$	ft.	"		• • • • • • • • • • • • • • • • • • • •	2.00	)
	$3 - 3 \frac{I}{2}$	ft.	"	• • • • • • • • • • • • • • • • • • • •		3.00	)
	$3\frac{1}{2}-4$	ft.	"			4.00	)
	4-5	ft.	,,	•• ••••	• • • • • • • • • • • • • • • • • • • •	. 500-7.50	)
caj	pitata				Upright	Japanese	Yeı
	12-15	in.				3 5	•
	15-18	in.				50	)
	$1\frac{1}{2}-2$	ft.				75	•
	$2-2\frac{1}{2}$	ft.				1,00	)
	$2\frac{1}{2}-3$	ft.				1.25	,
	$3 - 3 \frac{1}{2}$	ft.				1.50	)
	$3\frac{1}{2}-4$	ít.				2.00	)
	4-5	ít.				3.00	)
	5-6	ft.				4.00	)
	5-6	ft.	bushy	specime	en	7.50	)
	6-7	ft.	slende	r plants	S	<b>6.</b> 00	)
	7-8	ft.	slende	r plants		7.00	)
	8-9	ft.	slende	r plants	S	8.00	)
(	Trin fecti plan but GLOB	nme vely ts. are	d <i>GL</i> C y used They hardie	in form resembler.	d PYRA al garden e clipped	MIDS, ef s or as tu Boxwood	b l,
						2.0	
	·					2.5	U
	PYRA		_				
2	, –						0
3	ft.					1 7	-
,	, 10.	• • • •		• • • • • • • • • • •		1.7	)

Taxus cuspidata capitata	
LINING OUT STOCK	
per 100	per 1000
9-12 in T \$ 10.00	\$ 90.00
12-15 in. T	140.00
15-18 in. T 25.00	230.00
15-18 in. T. T. field rows 40.00	360.00
$1\frac{1}{2}$ -2 ft	360.00
$1\frac{1}{2}$ -2 ft. T. T. field rows 60.00	540.00
$2-2\frac{1}{2}$ ft. T. T. field rows 80.00	720.00
$2\frac{1}{2}$ -3 ft. T. T. field rows 100.00	900.00

ft. .....

3.00

4.00

4

5

-			Columnar Ja	•
			the Japanese Ye	
dense	_	. •	wth is covered green foliage.	with
4 ft.		•		4.00
5 ft.		•		
-				
7 ft.				7 <b>.</b> 00
		folia)	Dwarf Ia	panese Yew
`		•		4
12-15		- · · ·		
15-18			· · · · · · · · · · · · · · · · · · ·	
$1\frac{1}{2}$				
$\frac{1}{2^{-2}}$ $\frac{1}{2}$				
media hi		• • • •		Hicks Yew
$2-2\frac{1}{2}$				
$\frac{2^{-2}}{2^{1/2}-3}$	_			
3-4			• • • • • • • • • • • • • • • • • • • •	2 0 0
	•			_
THUJA o	_			Arborvitae
•				
$2-2\frac{1}{2}$				
$2\frac{1}{2}-3$				.50
3-4		•••••		.70
4-5				1.00
5-6				1.50
—columbia			Columbia	Arborvitae
3 -4				.90
4-5	ft.			1 20
		* * * * * * * * * * * * * * * * * * * *		
-compact		••••••	Parsons Dwarf	Arborvitae
12-15	in.			Arborvitae .40
12-15 15-18	in.		Parsons Dwarf	Arborvitae .40 .50
$   \begin{array}{r}     12-15 \\     15-18 \\     1\frac{1}{2}-2   \end{array} $	in. in. ft.		Parsons Dwarf	Arborvitae .40 .50 .75
12-15 15-18 1½-2 —douglasi	in. in. ft. aure	a	Parsons Dwarf  Douglas Golden	Arborvitae .40 .50 .75
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$	in. in. ft. aure ft.	a	Parsons Dwarf  Douglas Golden	Arborvitae .40 .50 .75 Arborvitae .75
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$	in. in. ft. aure ft.	a	Parsons Dwarf  Douglas Golden	Arborvitae .40 .50 .75 Arborvitae .75 .90
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa	in. ft. aure ft. ft.	a	Parsons Dwarf  Douglas Golden  Globe	Arborvitae .40 .50 .75 Arborvitae .75
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa $12-15$	in. in. ft. aure ft. ft. in.	diameter	Parsons Dwarf  Douglas Golden	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa	in. in. ft. aure ft. ft. in.	diameter	Parsons Dwarf  Douglas Golden  Globe	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae
12-15 15-18 $1\frac{1}{2}$ -2 —douglasi $2$ - $2\frac{1}{2}$ -3 —globosa 12-15 15-18 18-24	in. in. ft. aure ft. ft. in.	diameter	Parsons Dwarf  Douglas Golden  Globe	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa $12-15$ $15-18$ $18-24$ —lutea	in. in. ft. aure ft. ft. in. in.	diameter	Parsons Dwarf  Douglas Golden  Globe	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa $12-15$ $15-18$ $18-24$ —lutea $2-2\frac{1}{2}$	in. in. ft. aure ft. ft. in. in.	diameter	Parsons Dwarf  Douglas Golden  Globe	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa $12-15$ $15-18$ $18-24$ —lutea $2-2\frac{1}{2}$ $2\frac{1}{2}-3$	in. in. ft. aure ft. ft. in. in. in.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa $12-15$ $15-18$ $18-24$ —lutea $2-2\frac{1}{2}$	in. in. ft. aure ft. ft. in. in. in.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60
$12-15$ $15-18$ $1\frac{1}{2}-2$ —douglasi $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ —globosa $12-15$ $15-18$ $18-24$ —lutea $2-2\frac{1}{2}$ $2\frac{1}{2}-3$	in. in. ft. aure ft. ft. in. in. ft. ft. ft.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75
12-15 15-18 1½-2 —douglasi 2-2½ 2½-3 —globosa 12-15 15-18 18-24 —lutea 2-2½ 2½-3 3-4	in. in. ft. aure ft. ft. in. in. in.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75 1.00
12-15 15-18 1½-2 —douglasi 2-2½ 2½-3 —globosa 12-15 15-18 18-24 —lutea 2-2½ 2½-3 3-4 —pyramida	in. in. ft. aure ft. ft. in. in. in. ft. ft. ft. ft.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody  Pyramidal	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75 1.00 Arborvitae
12-15 15-18 $1\frac{1}{2}$ -2 —douglasi $2$ - $2\frac{1}{2}$ -3 —globosa 12-15 15-18 18-24 —lutea $2$ - $2\frac{1}{2}$ -3 3-4 —pyramida $2$ - $2\frac{1}{2}$	in. in. ft. ft. in. in. in. ft. ft. ft. ft. ft.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody  Pyramidal	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75 1.00 Arborvitae .50
12-15 15-18 $1\frac{1}{2}$ -2 —douglasi $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 —globosa 12-15 15-18 18-24 —lutea $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 3-4 —pyramida $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3	in. in. ft. aure ft. in. in. in. ft. ft. ft. ft. ft.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody  Pyramidal	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75 1.00 Arborvitae .50 .60
12-15 15-18 $1\frac{1}{2}$ -2 —douglasi $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 —globosa 12-15 15-18 18-24 —lutea $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 3-4 —pyramida $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 $3$ - $3\frac{1}{2}$	in. in. ft. aure ft. ft. in. in. ft. ft. ft. ft. ft. ft. ft.	diameter	Parsons Dwarf  Douglas Golden  Globe  George Peabody  Pyramidal	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75 1.00 Arborvitae .50 .60 .75
12-15 15-18 $1\frac{1}{2}$ -2 —douglasi $2$ - $2\frac{1}{2}$ -3 —globosa 12-15 15-18 18-24 —lutea $2$ - $2\frac{1}{2}$ -3 3-4 —pyramida $2$ - $2\frac{1}{2}$ -3 $3$ - $3\frac{1}{2}$ -3 $3\frac{1}{2}$ -4	in. in. ft. aure ft. ft. in. in. ft. ft. ft. ft. ft. ft. ft.	diameter	Parsons Dwarf  Douglas Golden  Globe  Pyramidal	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75 1.00 Arborvitae .50 .60 .75 1.00
12-15 15-18 $1\frac{1}{2}$ -2 —douglasi $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 —globosa 12-15 15-18 18-24 —lutea $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 3-4 —pyramida $2$ - $2\frac{1}{2}$ $2\frac{1}{2}$ -3 $3$ - $3\frac{1}{2}$ -4 4-5	in. in. ft. aure ft. in. in. in. ft. ft. ft. ft. ft. ft. ft. ft.	diameter	Parsons Dwarf  Douglas Golden  Globe  Pyramidal	Arborvitae .40 .50 .75 Arborvitae .75 .90 Arborvitae .40 .55 .85 Arborvitae .60 .75 1.00 Arborvitae .50 .60 .75 1.00 1.25

		7.1	. Y
-rosenthali			Arborvitae
$1\frac{1}{2}-2$ :	ft.		.60
$2-2\frac{1}{2}$	ft.		.80
$2\frac{1}{2}-3$	ft.		1.00
spiralis		Moss	Arborvitae
			1.00
4-5 ft.			1.50
5-6 ft.			2.25
,	• • •		
—wareana	c		Arborvitae
$2-2\frac{1}{2}$			.75
			1.00
orientalis	(B)	IOTA) Oriental	Arborvitae
$2\frac{1}{2}-3$	ft.		.60
3 - 4	ft.		.90
4-5	ft.		1.35
—aurea nan	a	Berckman's Golden	Arborvitae
10-12			.40
12-15			.50
15-18			.75
18-21			1.00
21-24			
			1.50
•	ft.		2.50
—compacta		Dwarf Oriental	Arborvitae
10-12	in.		.30
12-15	in.		.35
15-18	in.		.50
$1\frac{1}{2}-2$	ft.		.60
$2-2\frac{1}{2}$	ft.		.90
—elegantissi	ma	Yellow Column	Arborvitae
$2^{1/2}-3$		#*	1.00
$3 - 3 \frac{1}{2}$			1.25
, –	ft.		2.00
standishi	10.	.,	Arborvitae
	f+		1.75
	ft.		2.50
· -			
TSUGA car			a Hemlock
15-18			.35
•			.50
$2-2\frac{1}{2}$			.70
$2\frac{1}{2}-3$	_		.90
3-4	•		1.25
4-5			1.75
5-6			3.00
6-7			4.00
	ft.		6.00
—pendula		Sargent Weepin	~
$1\frac{1}{2}-2$			1.50
		spread, bushy	3.00
carolinian		Carolina	i Hemlock
$2\frac{1}{2}-3$			1.25
$3-3\frac{1}{2}$			1.50
$3\frac{1}{2}-4$	ft.		2.00

4-5 ft 2.50
5-6 ft
VIBURNUM rhytidophyllum Leatherleaf Viburnum
$1\frac{1}{2}$ ft
$2-2\frac{1}{2}$ ft. 1.00
$2\frac{1}{2}$ -3 ft. 1.50
VINCA minor Periwinkle
Pot grown
Field grown, clumps
DECIDUOUS TREES AND SHRUBS
ACANTHOPANAX pentaphylum (Aralia)
Five-leaf Aralia
3-4 ft
ACER dasycarpum Silver Maple
$2-2\frac{1}{2}$ in. cal. 2.00
$2\frac{1}{2}$ -3 in. cal. 3.00
$3-3\frac{1}{2}$ in. cal. 4.00
palmatum atropurpureum Red Japanese Maple
$2-2\frac{1}{2}$ ft. (grafted) 1.50
$2\frac{1}{2}$ -3 ft. "B&B or potgrown 1.75
)-4 It
T-) It
—dissectum purpureum
Purple Cutleaf Japanese Maple
2 ft 2.00
platanoides Norway Maple
$1\frac{1}{4}$ - $1\frac{1}{2}$ in. cal. 1.25
$1\frac{1}{2}-1\frac{3}{4}$ in. cal. 1.50
$2-2\frac{1}{4}$ in. cal. 1.80 $2\frac{1}{4}-2\frac{1}{2}$ in. cal. 2.25
, –
1
$3\frac{1}{2}$ -4 in. cal. 6.00 4-4\frac{1}{2} in. cal. 9.00
$4\frac{1}{2}$ -5 in. cal. 13.00
—schwedleri Schwedler's Maple
$1\frac{1}{4}-1\frac{1}{2}$ in. cal. 1.50
$1\frac{7}{4}-1\frac{7}{2}$ in. cal. 1.75
$1\frac{3}{4}$ -2 in. cal. 2.00
$2-2\frac{1}{4}$ in. cal. 2.50
$2\frac{1}{4}-2\frac{1}{2}$ in. cal. 3.00
rubrum Red Maple
$1\frac{1}{2}$ in. cal. 1.60
2 in. cal 3.00
saccharum Sugar Maple
$1\frac{3}{4}$ -2 in. cal. 2.50
$2-2\frac{1}{4}$ in. cal. 2.75
$2\frac{1}{4}-2\frac{1}{2}$ in. cal. 3.00
$2\frac{1}{2}$ -3 in. cal. 4.00
$3-3\frac{1}{2}$ in. cal 6.00
$3\frac{1}{2}-4$ in. cal 9.00
$4-4\frac{1}{2}$ in. cal. 12.00

APOCTITIES DIFT.
AESCULUS carnea Red Flowering Horsechestnut
6 ft 3.25
7-8 ft. 4.50
AMELANCHIER canadensis Downy Shadblow
4-5 ft
AMYGDALIS persica rubra
Double Flowering Peach
4-5 ft
ARALIA spinosa Devil's Walking Stick
3-4 ft
8-10 ft. 1.25
ARONIA arbutifolia Red Chokeberry
2-3 ft
3-4 ft
melanocarpa Black Chokeberry 3-4 ft
3-4 ft
AZALEA amoena (See EVERGREEN), page 4)
arborescens—white or blush Sweet Azalea
12-15 in
$1\frac{1}{2}$ -2 ft
$2-2\frac{1}{2}$ ft. 1.50
$2\frac{1}{2}$ -3 ft. 2.25
calendulacea—yellow to orange Flame Azalca
$2-2\frac{1}{2}$ ft. 1.50
$2\frac{1}{2}-3$ ft. 2.00
3-4 ft
5-6 ft 4.00
6-7 ft. 6.00
hinodegiri (see EVERGREENS, page 4)
kaempferi—orange red Torch Azalea
12-15 in
15-18 in. 1.00
$1\frac{1}{2}$ -2 ft. 1.25
$2-2\frac{1}{2}$ ft. 2.00
mollis—yellow to orange Chinese Azalea
10-12 in. well budded
12-15 in. "
1)-18 in. 1.20
$1\frac{1}{2}$ -2 it 1.) 0
2-2½ It 1./)
$2\frac{1}{2}-3$ It
mucronulata early lavender Dahurian Azalea
10-12 in. 1.00
nudiflora—deep pink Pinxterbloom Azalea
$1\frac{1}{2}$ -2 ft. 1.25 2-2\frac{1}{2} ft. 1.75
/
12-15 in. 1.00 15-18 in. 1.25
Davis White
$2-2\frac{1}{2}$ ft 1.75
L L / 2 IV,

yodogawa—lavender	Yodogawa Aza!ea
12-15 in	<b></b>
15-18 in	1.25
2½-3 ft	2.50
BERBERIS thunbergi	
$1\frac{1}{2}$ -2 ft	
—atropurpurea	
15-18 in	
$1\frac{1}{2}$ -2 ft	
BETULA alba	European White Birch
8 ft	1.00
10-12 ft	2.00
12-14 ft	3.50
•	e, two, three and more
` <b>-</b>	upon request.)
—laciniata	Cutleaved White Birch
10-12 ft	
$2\frac{1}{2}$ in. cal	
BUDDLEIA magnifica	
3-4 ft	
Pot grown	<b>4</b> 0
CALLICARPA purpurea	Chinese Beauty Berry
2-3 ft	
	is Common Sweet Shrub
2-3 ft	
	Umbrella Catalpa
Strong heads, 11/4 in. c	.a1
1 ½ 1n. c	al
$2-2\frac{1}{2}$ in	. cal 1.25
	American Redbud
5-6 ft	
—chinensis	Chinese Redbud
2-3 ft	<b></b>
CLETHRA alnifolia	Summer Sweet
2-2 <sup>1</sup> / <sub>2</sub> ft.	
4-5 ft	Coral Dogwood
—elegantissima	Silverblotch Dogwood
3-4 ft	~
4-5 ft	
	White Flowering Dogwood
3-4 ft	40
4-5 ft	<b>7</b> 0
5-6 ft	1.00
	1.50
	2.00-3.00
	2.50-5.00
· · · · · · · · · · · · · · ·	
	4.00-8.00
	Red Flowering Dogwood
	1.50
	2.00
6-7 ft	3.50

kousa	Rousa Dogwood
6-7 ft	
7-8 ft	
stolonifera lutea	Golden Bark Dogwood
2-3 ft	
CORYLUS avellana	Filbert
4-5 ft	
CRATAEGUS oxyacantha	
	Paul's Scarlet Hawthorn
5-6 ft	
6-7 ft	
	Flowering Quince
2-2 ½ ft	
CYTISUS scoparius	Scotch Broom
1½-2 ft	
DAPHNE mezereum	February Daphne
1½-2 ft. B & B	· · · · · · · · · · · · · · · · · · ·
2-2½ ft. B & B	
—alba	White February Daphne
15-18 in. B & B	~
DESMODIUM (see LESPE	
DEUTZIA gracilis	Slender Deutzia
1½ ft	
rosea 2-2 <sup>1</sup> / <sub>2</sub> ft	
lemoine	Lemoine Deutzia
2-3 ft	
scabra crenata fl. pl.	Double Pink Deutzia
3-4 ft	
ENKIANTHUS campanula	
3 ft	
EUONYMUS alatus	
2-3 ft	
3-4 ft	
4-5 ft.	
yeodoensis	Chinese Euonymus
2½-3 ft	· · · · · · · · · · · · · · · · · · ·
3-4 ft	
4-5 ft	<b>.</b> 70
EXOCHORDA grandiflora	Pearl Bush
3-4 ft	
FAGUS sylvatica	European Beech
3-4 ft	•
4-5 ft.	
5-6 ft	
6-7 ft. B&B	
7-8 ft. B&B	3.00
8-10 ft. B&B	
—purpurea	Purple Beech
6-7 ft	5.00
12 ft	20.00

FORSYTHIA intermedia	Border	Golden Bel
3-4 ft		25
4-6 ft		
suspensa fortunei		
3-4 ft		
4-5 ft		
spectabilis Show	v Rorder	Golden Rel
3-4 ft	y Boraci	.25
4-5 ft		
viridissima Green		
3-4 ft.		
FRANKLINIA alatamaha		Gordonia
2-2½ ft. B&B		1.00
FRAXINUS americana		White Ash
7-8 ft		1.00
GINGKO biloba	Mai	denhair Tre
2 in. cal		
2 ½ in. cal		
3 in. cal		
GYMNOCLADU3 dioica		
6-7 ft		
10-12 ft.		
HIBISCUS syriacus	Ro	se of Sharon
Double White, Double Pink a	nd Single	Pastel Blue
3-4 ft		25
4-5 ft		
5-6 ft. Pastel Blue		45
8 ft. White and Pink		1.25
TREEFORM, White and Pink		
8-9 ft		25-2.00
HYDRANGEA arb.		
2-3 ft	Onow 1111	25
		e Hydranged
12-15 in. pot grown		
paniculata grandiflora	• • • • • • • • • • • • • • • •	•/ )
2-3 ft		25·
3-4 ft.		
	• • • • • • • • • • • • • • • • • • • •	•93
TREEFORM	c	- 0
4 ft., height of stem 2-3		
5 ft., height of stem 3 ft		
5 ft., specimens		<b>.</b> 90
HYPERICUM moserianum		Goldflower
2 yr	• • • • • • • • • • • • • • • • • • • •	25
ILEX monticola M	Aountain	Winterberry
2-2 ½ ft		25
		Winterberry
2-3 ft		
3-4 ft.		
JASMINUM nudiflorum		nter Jasmine
2-3 ft. pot grown		
3-4 ft. pot grown	• • • • • • • • • • • • •	45
J-1 It. pot grown	• • • • • • • • • • • • • • • • • • • •	

KERRIA japonica flore plena Double	Japanese Kerria
2-3 ft	
KOELREUTERIA paniculata	Varnish Tree
5-6 ft	
8-9 ft	2.50
KOLKWITZIA amabilis	Beauty Bush
2-3 ft	-
3-4 ft	
LABURNUM vulgare	Golden Chain
4-5 ft	
7-8 ft	1.25-2.00
VOSSI	7.5
4-5 ft	
LARIX leptolepis 3-4 ft.	Japanese Larch
LESPEDEZA formosa (DESMODIU	
3-4 ft	ple Bush Clover
Pot grown	
LIGUSTRUM ibota regelianum	
2-3 ft.	
	California Privet
Special prices on large qua	•
1 ½-2 ft., 2 yr	
2-3 ft., 2 yr	
3-4 ft., 2 yr	
4-5 ft., 3 yr	
τ-) IL, J yI,	
5-6 ft.,	
5-6 ft., heavy	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft.	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft.	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft. GLOBES 1½ ft., B&B	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft. GLOBES 1½ ft., B&B 2 ft., B&B	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft. GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft. GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft. GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft. GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 4½ ft., B&B	
5-6 ft., 5-6 ft., heavy 6-7 ft., heavy 8 ft. GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 4½ ft., B&B 5 ft., B&B	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES  1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES  1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES  1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 7 ft., B&B 8 ft., B&B	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 1/2-5 ft., B&B 5½ ft., B&B LIGUSTRUM ov. aureum	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES  1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 8 ft., B&B 1/2 ft., B&B 8 ft., B&B 8 ft., B&B 1/2 ft., B&B	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 1/2-5 ft., B&B 5½ ft., B&B LIGUSTRUM ov. aureum	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 8 ft., B&B 1/2 ft., B&B 8 ft., B&B 8 ft., B&B 1/2 ft., B&B 8 ft., B&B 1/2 ft., B&B 1/2 ft., B&B 1/2 ft., B&B 1/2 ft., B&B 1/2-5 ft., B&B 1/2-5 ft., B&B 1/2-18 in. 1½-2 ft.	
5-6 ft., heavy 6-7 ft., heavy 8 ft.  GLOBES 1½ ft., B&B 2 ft., B&B PYRAMIDS 3 ft., B&B 4 ft., B&B 5 ft., B&B 7 ft., B&B 8 ft., B&B 8 ft., B&B 8 ft., B&B 8 ft., B&B 17REEFORM 4-4½ ft., B&B 4½ ft., B&B 8 ft., B&B 17REEFORM 4-4½ ft., B&B 1½ ft., B&B 1½-5 ft., B&B 1½-2 ft., B&B 1½-2 ft., B&B 1½-2 ft. 2-2½ ft.	

VISSER 5 1	TORSERIES
2 ft., B&B	1.25
2½ ft., B&B	
PYRAMIDS	
2½ ft., B&B	1.25
3 ft., B&B	
TREEFORM	20,0
	1.00
LIQUIDAMBAR styracif	
	1.00
$2-2\frac{1}{2}$ in. cal	3.00
	Tatarian Honeysuckle
	(x)
``	
	Chinese Matrimony Vine
MAGNOLIA glauca	Sweet Bay
3-4 ft	2.00
4-5 ft	3.00
soulangeana	Saucer Magnolia
2-3 ft	
	2.50
. '	4.00
5-6 ft	5.00
nigra	Purple Saucer Magnolia
2-3 ft	2.50
3-4 ft	4.00
MALUS atrosanguinea	Carmine Crab
4-5 ft.	<b>6</b> 0
5-6 ft	1.00
baccata	Siberian Crab
5-6 ft,	1.00
6-8 ft.	1.50
eleyi	
4-5 ft	
6-9 ft	
	Japanese Flowering Crab
4-5 ft	
6-8 ft	
ioensis plena	Bechtel Crah
4-5 ft	
6-9 ft	
niedzwetzkyana	Red-vein Crab
4-5 ft	
6-8 ft	
parkmanni	Parkman Crab
5-6 ft	
scheideckeri	Scheidecker Crah
5-6 ft	
MORUS alba pendula	Tea's Weeping Mulberry
NYSSA sylvatica	Tupelo or Sour Gum
8-10 ft	3.00

OXYDENDRUM arboreum 7-8 ft.	Sourwood 2.50
8-9 ft.	
PAEONIA suffruticosa (arborea moutar	
171201111 sufff deleosa (alborea moutai	Tree Peony
PHILADELPHUS coronarius Mo	5.50 och Orango
3-4 ft	•
aureus Golden-leaf M	
15 in	.25
-grandiflora Large Flowering M	
3-4 ft	
4-5 ft.	
lemoine Lemoine M	
2-3 ft	.25
virginalis (Everblooming) Virginal M	
3 ft	
PHYSOCARPUS opulifolius	Ninebark
4 ft	-25
PLATANUS orientalis European	
$1\frac{1}{4}-1\frac{1}{2}$ in. cal.	
$1\frac{1}{2}-1\frac{3}{4}$ in. cal.	
$2-2\frac{1}{4}$ in. cal	
$2\frac{1}{4}-2\frac{1}{2}$ in. cal	
$2\frac{1}{2}$ -3 in. cal	
in. cal.	
POPULUS nigra italica Lomb	
10 ft	
10-12 ft	.90
12-14 ft.	
PRUNUS cerasifera pissardi Purple	
5-6 ft	•
— migra	
5-6 ft	.70
glandulosa rosea fl. pl. (AMYGDALI	
Double Pink-flowers	
$2\frac{1}{2}-3$ ft.	.3 \$
3-4 ft	.45
PRUNUS serrulata Orie	ntal Cherry
JAPANESE CHERRIES, double flower	ŕ
4-5 ft	_
5-6 ft. 1.0	
6-8 ft	
8-10 ft. specimens	
JAMES H. VEITCH—rose pink	
KANZAN—dark pink	
Kofugen—deep rose	
Naden—shell pink	
Rosea (Sieboldi)—light pink	
SHIDARA TAKURA—Weeping, Double	le Pink
4-5 ft	
5-6 ft.	

	Weeping Japanese Cherry
6 ft	1.50-2.50
	5.00-7.50
	uble Pink-flowering Plum
3 ft	
3-4 ft. specimens	
QUERCUS palustris	Pin Oak
· · · · · · · · · · · · · · · · · · ·	2.00
$1\frac{3}{4}$ -2 in. cal	
$2-2\frac{1}{4}$ in cal	
$2\frac{1}{4}-2\frac{1}{2}$ in. cal	
$2\frac{1}{2}$ -3 in. cal	
	White Kerria
RHUS cotinus	Smoke Tree
3-4 ft	
	Golden Rose of China
2 ft	
multiflora	Japanese Rose
3 ft	
rouletti	Rockgarden Rose
3 in. pots	
rugosa rubra	Red Rugosa Rose
$1\frac{1}{2}$ -2 ft	
ROS	SES
TEA, HYBRID TEA at	id EVERBLOOMING or
MONTHLY ROSES:	
25 cents each unle	ess otherwise noted,
25 cents each unle	ess otherwise noted, d 20 cents per plant
25 cents each unle	l 20 cents per plant
25 cents each unle for pot grown add Agnes (rugosa)—yea Ami Quinard—	d 20 cents per plant
25 cents each unle for POT GROWN add AGNES (rugosa)—yea	d 20 cents per plant
for pot grown add Agnes (rugosa)—yel Ami Quinard— Velvety crimson m Autumn—burnt ora	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson m Autumn—burnt ora Betty Uprichard—	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yel Ami Quinard— Velvety crimson m Autumn—burnt ora	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson material description or a description of the description of	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand Autumn—burnt orange the Charles P. Kilhamand orange Condesa de Sastago	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand Autumn—burnt orange Charles P. Kilhamand orange Condesa de Sastago Dame Edith Helen	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yea Ami Quinard— Velvety crimson m Autumn—burnt ora Betty Uprichard— Charles P. Kilham- and orange Condesa de Sastago Dame Edith Helen Duchess of Wellin	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand and orange Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand Autumn—burnt orange Entry Uprichard— Charles P. Kilhamand orange Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Editor McFarland—	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yel Ami Quinard— Velvety crimson m Autumn—burnt ora Betty Uprichard— Charles P. Kilham- and orange Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Editor McFarland— E. G. Hill—maroon	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange Autumn—burnt orange condesa de Sastago Dame Edith Helend Duchess of Welling Edith Nelli Perking Editor McFarland— E. G. Hill—maroon Etoile de Hollani	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange Charles P. Kilhamand orange Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Editor McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange And orange Charles P. Kilhamand orange Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Edith Nelli Perkin Edith McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst Golden Dawn—stra	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange Autumn—burnt orange condesa de Sastago Dame Edith Helend Duchess of Welling Edith Nelli Perking Edith Nelli Perking Edith McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst Golden Dawn—stra Golden Emblem—yell	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange Autumn—burnt orange Charles P. Kilhamand orange Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Edith Nelli Perkin Editor McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst Golden Dawn—stra Golden Emblem—y Grenoble—scarlet	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange Autumn—burnt orange Charles P. Kilhamand orange Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Edith Nelli Perkin Edith McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst Golden Dawn—stra Golden Emblem—y Grenoble—scarlet Gruss an Aachen	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange Autumn—burnt orange condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Edith Nelli Perkin Editor McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst Golden Dawn—stra Golden Emblem—y Grenoble—scarlet Gruss an Aachen Gruss an Teplitz—	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yea Ami Quinard— Velvety crimson m Autumn—burnt ora Betty Uprichard— Charles P. Kilham- and orange  Condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Edith Nelli Perkin Editor McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst Golden Dawn—stra Golden Emblem—y Grenoble—scarlet Gruss an Aachen Gruss an Teplitz— Joanna Hill—clear	d 20 cents per plant  llow  aroon
for pot grown add Agnes (rugosa)—yell Ami Quinard— Velvety crimson mand orange Autumn—burnt orange condesa de Sastago Dame Edith Helen Duchess of Wellin Edith Nelli Perkin Edith Nelli Perkin Editor McFarland— E. G. Hill—maroon Etoile de Hollani F. J. Grootendorst Golden Dawn—stra Golden Emblem—y Grenoble—scarlet Gruss an Aachen Gruss an Teplitz—	d 20 cents per plant  llow  aroon

Lady Ashtown—pale carmine pink	
Margaret McGredy—brilliant red	
Mevrouw G. A. Van Rossem—	
deep orange	.30
Miss Rowena Thom—satiny pink	
MME. ALBERT BARBIER—tawny yellow	
MME. EDOUARD HERRIOT—orange yello	
Mrs. Aaron Ward—canary yellow	
Mrs. Charles Bell—shell pink	2.5
Mrs. E. P. Thom—yellow	
Mrs. Pierre S. Du Pont, golden yellou	7.33
OLYMPIAD—vivid scarlet	
President Hoover—reddish orange an	id gold
Radiance—pink	
RED RADIANCE—rosy red	
Rev. F. Page Roberts—Indian yello	w
with deep carmine	.35
Souvenir de Claudius Pernet—yelle	
Souvenir de Georges Pernet—ora	
TALISMAN—coppery yellow	o P
VILLE DE PARIS—bright yellow	35
WILHELM KORDES—coppery salmon	
	• • • •
WILLIAM R. SMITH—creamy white	
CLIMBING ROSES and RAMBLERS	
Albertine-coppery chamois yellow	.25
Pot Grown	.45
ALIDA LOVETT—shell pink,	
large blooms	.30
Pot Grown	.45
	.30
Bess Lovett—red, large blooms	
Pot Grown	.45
CHAPLIN'S PINK CLIMBER—pink	.25
Pot Grown	.45
CLIMBING AMERICAN BEAUTY	
carmine pink	.25
Climbing Gruss an Teplitz, scarled	r
EVERBLOOMING	
Pot Grown	.45
Doctor Van Fleet—flesh pink	.25
Pot Grown	.45
GARDENIA-yellow, turning to white	.25
Pot Grown	.45
JACOTTE—orange yellow	.30
Pot Grown	.45
MME. GREGOIRE STAECHELIN (Spanish	• •
pearl pink	.30
Pot Grown	.45
MARY LOVETT—white large blooms	.30
Pot Grown	.45
NEW DAWN, Plant Patent No. 1	
Everblooming Dr. Van Fleet	
Pot Grown	1.10

DATIT'S SCADING CT	IMBER—scarlet25
Paul's Scarlet Cl	
	Pot Grown .45
Primrose—pure yell	
	Pot Grown .45
SILVER MOON—crea	$m\gamma$
	Pot Grown .45
•	Babylon Weeping Willow
8-9 ft	<b></b>
10-12 ft	1.50-2.50
caprea	Pussy Willow
<u> </u>	
alogantissima	Thurlow Weeping Willow
	12.00-15.00
vitellina aurea	Golden Willow
12-14 ft	2.50
— — pendula	
——————————————————————————————————————	<b></b>
	1.50
SAMBUCUS canadensis	American Elder
4-5 ft	
5-6 ft	
and the contract of the contra	European Mountain Ash
9-10 ft	
10-12 ft	2 <b>.</b> 25
2-2 ½ in. cal	2.75
pendula	
::::::::::::::::::::::::::::::::::	
•	Weeping Mountain Ash
6 ft	2.00
6 ft	_ ~
6 ft. 7-8 ft. heavy heads	2.00 2.50-4.00
6 ft. 7-8 ft. heavy heads SPIREA arguta	2.00 2.50-4.00 Garland Spirea
6 ft. 7-8 ft. heavy heads SPIREA arguta 2½-3 ft.	2.00 2.50-4.00 Garland Spirea .25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft.	2.00 2.50-4.00 Garland Spirea .25
6 ft. 7-8 ft. heavy heads SPIREA arguta 2½-3 ft.	2.00 2.50-4.00 Garland Spirea 
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft.	2.00 2.50-4.00 Garland Spirea 
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft.  bumalda ANTHONY	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft.  bumalda ANTHONY  1½ ft.	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft.	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25 owgarland-Thunberg Spirea
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft.  bumalda ANTHONY  1½ ft.  prunifolia 3-4 ft.  thunbergi Sn 2-2½ ft.	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25 owgarland-Thunberg Spirea .25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft.  bumalda ANTHONY  1½ ft.  prunifolia 3-4 ft.  thunbergi Sn 2-2½ ft.  van Houttei	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25 owgarland-Thunberg Spirea .25 Van Houttei Bridal Wreath
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft.	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25 owgarland-Thunberg Spirea .25 Van Houttei Bridal Wreath
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft.  bumalda ANTHONY  1½ ft.  prunifolia 3-4 ft.  thunbergi Sn 2-2½ ft.  van Houttei	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25 owgarland-Thunberg Spirea .25 Van Houttei Bridal Wreath
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.	2.00 2.50-4.00 Garland Spirea .25 .35 WATERER Red Everblooming Spirea .25 Bridal Wreath .25 owgarland-Thunberg Spirea .25 Van Houttei Bridal Wreath .25 .35
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flexi	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 35 Van Gutleaf Stephanandra
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft.	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 35 uosa Cutleaf Stephanandra 25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft. SYMPHORICARPOS race	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 35 uosa Cutleaf Stephanandra 25 eemosus Snowberry
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft. SYMPHORICARPOS race	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 35 uosa Cutleaf Stephanandra 25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft. SYMPHORICARPOS race	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 35 uosa Cutleaf Stephanandra 25 eemosus Snowberry
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  SYMPHORICARPOS rac 3 ft. vulgaris	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 uosa Cutleaf Stephanandra 25 emosus Snowberry 25 Coralberry
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft.  SYMPHORICARPOS rac 3 ft. vulgaris 3 ft.	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 uosa Cutleaf Stephanandra 25 emosus Snowberry 25 Coralberry 25
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft. vulgaris 3 ft. SYRINGA chinensis (rot	2.50-4.00  Garland Spirea
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft. vulgaris 3 ft. SYRINGA chinensis (rot 3-4 ft.  SYRINGA chinensis (rot 3-4 ft.	2.00 2.50-4.00 Garland Spirea 2.5 35 WATERER Red Everblooming Spirea 25 Bridal Wreath 25 owgarland-Thunberg Spirea 25 Van Houttei Bridal Wreath 25 35 uosa Cutleaf Stephanandra 25 emosus Snowberry 25 Coralberry 25 homagensis) Chinese Lilac 35
6 ft. 7-8 ft. heavy heads  SPIREA arguta 2½-3 ft. 3-4 ft. bumalda ANTHONY  1½ ft. prunifolia 3-4 ft. thunbergi Sn 2-2½ ft. van Houttei 3-4 ft. 4-5 ft.  STEPHANANDRA flext 3 ft. vulgaris 3 ft. SYRINGA chinensis (rot	2.50-4.00  Garland Spirea

vulgaris	Common Purple Lilac
3-4 ft	*
4-5 ft	
5-6 ft	
	Common White Lilac
2-3 ft	
3-4 ft	
·	• • •
HYBRIDS	% J . T'1 \
(On own roots or graf	· · · · · · · · · · · · · · · · · · ·
2-3 ft	
3-4 ft	
4-5 ft	80-2.00
TREEFORM	
4-6 ft	1.00-2.00
TAMARIX africana	African Tamarix
3-4 ft	•
	American Linden
3 in cal	
	leaf European Linden
$2\frac{1}{2}$ -3 in. cal. lowbranched	
$3-3\frac{1}{2}$ in. cal. "	8.00
vulgaris, (europaea)	European Linden
$1\frac{1}{2}-1\frac{3}{4}$ in. cal	
$2-2\frac{1}{4}$ in. cal	•
/ - / -	4.00
$2\frac{1}{2}$ -3 in. cal	5.00
$3-3\frac{1}{2}$ in. cal	8.00
ULMUS americana	American Elm
$1\frac{1}{2}-1\frac{3}{4}$ in. cal	1.50
	2.00
- 1 / - 1	2.50
2 21/ 1	3.50
urni	Vase Shaped Elm
$\frac{2-2\frac{1}{2}}{2}$ in. cal	
$2\frac{1}{2}$ in. cal	
,	
VACCINIUM corymbosum	•
$2-2\frac{1}{2}$ ft. (heavy clumps)	
2 1/2-3 11.	B&B 1.00
J-T 11.	B&B 1.50
pennsylvanicum	· · · · · · · · · · · · · · · · · · ·
15-18 in	
VIBURNUM Carlesi	Fragrant Viburnum
1½-2 ft	1.00
2½-3 ft	1.50
cassinoides	Withe-rod
3-4 ft.	
dentatum	Arrow Wood
3-4 ft.	
dilatatum	Linden Viburnum
11/ 2 f.	
lentago	Nannyberry
4-5 ft	

molle 3-4 ft.	Kentucky Viburnum
opulus	European Cranberry35
sterile	Common Snowball
2-3 ft	
sieboldi	Siebold Viburnum
3-4 ft	
4-5 ft	
	Japanese Snowball
$2\frac{1}{2}-3$ ft	
3-4 ft	
WEIGELA candida	Snow Weigela
· 3-4 ft	$\sim$
	Red Everblooming Weigela
2-3 ft	
3-4 ft	
floribunda 3-4 ft.	Crimson Weigela
nana variegata 3-4 ft.	Dwarf Variegated Weigela
rosea	Pink Weigela
3-4 ft	
4-5 ft	
venusta	Venus Weigela
3 ft	
ZANTHORHIZA apiifol	lia Yellow Root
	N E S
ACTINIDIA arguta	Bower Actinidia
3 year	
AKEBIA quinata	Five-leaf Akebia
3 year	
Pot grown	
	ia Virginia Creeper
3 year Pot grown	
tricuspidata (veitchi)	Boston Ivy
2 year	•
ARISTOLOCHIA sipho 3-4 ft., pot grown	
	Chinese Trumpet Vine
3 year	^
Mad. Gallen	
3 year	

radicans	Trumpet Vine
3 year	
Pot grown	
CELASTRUS scandens	Bittersweet
3 year	
Pot grown	
CLEMATIS jackmani	
Pot grown	
	Sweet Autumn Clematis
2 year	
Pot grown	
virginiana	Virgins-Bower
Pot grown	
EUONYMUS (see EVERO	
HEDERA (see EVERGRE	EEN5, page 6)
HYDRANGEA petiolaris	Climbing Hydrangea
Pot grown	<b>7</b> 5
LONICERA japonica halli	ana
$\mathcal{E}$	Iall Japanese Honeysuckle
2 year	
Pot grown	
	yellowish white, purple
outside	Dutch Woodbine
2 year	
Pot grown	
	Trumpet Honeysuckle
2 year	
Pot grown	
POLYGONUM auberti	
Pot grown	
PUERARIA thunbergiana Pot grown	Kuasu Bean
RAMBLERS (see ROSES,	page 26 and 27)
VINCA (see EVERGREE	NS, page 18)
WISTERIA sinensis	Chinese Wisteria
3 year	
Heavy specimens	1.00-3.00
FRUIT TREES	AND BUSHES
APPLES	
APRICOTS	<b>6</b> 0
CHERRIES	.60-1.50
GRAPES 2 yr.	
6 ft	
NUTS; Hazelnut	
OTHNICEC	
QUINCES	

# HARDY HERBACEOUS PERENNIALS

DICENTRA spectabilis	Bleeding Heart
Field grown	
Pot grown	
HOSTA plantaginea grandiflora (FU	
Big Plantain Lily	· ·
variegata Variegated Plantain Lil	
IRIS kaempferi	Japanese Iris
Assorted colors - large clumps	
LILIUM auratum—white with gold	
spotted maroon Pot gi	
canadense—yellow to orange	• • • • • • • • • • • • • • • • • • •
•	rown .25
hansoni—orange yellow - Pot gr	
henryi—orange yellow	
regale—white flushed with yello	
Field grown	
Pot grown	
speciosum rubrum magnificum ca	
Pot gr	cown .25
tenuifolium, scarlet—a gem for	the rockgarden.
Three bulbs per pot	
tenuifolium, Golden Gleam—apri	cot yellow.
Two bulbs per pot	
tigrinum, salmon orange - Pot gr	
tigrinum flore pleno - salmon ora	
	rown .20
umbellatum erectum - deep orang	
	rown .20
PACHYSANDRA terminalis (see page 8)	EVERGREENS
PAEONIA	Peony
(separate colors)	,
Pot grown	
PHLOX decussata	Garden Phlox
Attraction—salmon pink	
GENERAL PETAIN—wine color	
H. B. MAY—clear pink, very lar	
divaricata	Blue Phlox
SEMPERVIVUM arachnoideum Spide	4.0
houseknechti	
houseknechti VINCA minor (see EVERGREENS,	nage 18)
	, p. 80 - 10 /
DEED MATC	

# REED MATS

These mats are stronger than the ordinary as they are tied with six strands of tarred cord. They are used for windbreaks, rustic fences and covering for hot beds.

6x6 ft. \$1.50 each — \$14.00 per 10

Red Chokeberry

Linden Viburnum

European Cranberry

#### PEAT MOSS

Prices according to market fluctuation.

#### LAWN GRASS-SEED

Prices according to market fluctuation.

## BERRY-BEARING TREES AND SHRUBS

#### RED BERRIES

ARONIA arbutifolia

VIBURNUM dilatatum

VIBURNUM opulus

BERBERIS thunbergi	Japanese Barberry
BERBERIS thunbergi atropurpurea	Red-leaf Japanese Barberry
CORNUS florida	White Flowering Dogwood
CORNUS kousa	Kousa Dogwood
COTONEASTER horizontalis	Rock Cotoneaster
EUONYMUS alatus	Winged Euonymus
GAULTHERIA procumbens	Checkerberry
ILEX monticola	Mountain Winterberry
ILEX opaca	American Holly
ILEX verticillata	Common Winterberry
LONICERA tatarica	Tatarian Honeysuckle
MALUS (red, yellow and apple	colored berries)
	Flowering Crab Apple
NYSSA sylvatica	Tupelo or Sour Gum
PYRACANTHA coccinea	Scarlet Firethorn
ROSA multiflora	Japanese Rose
ROSA rugosa	Rugosa Rose
SORBUS aucuparia	European Mountain Ash
SYMPHORICARPOS vulgaris	Coralberry
TAXUS	Yew
VIBURNUM americanum	American Cranberry Bush

#### WHITE BERRIES

***************************************	
CORNUS alba	Coral Dogwood
CORNUS stolonifera lutea	Goldenbark Dogwood
PACHYSANDRA terminalis	Japanese Spurge
SYMPHORICARPOS racemosus	Snowberry

#### ORANGE BERRIES

CELASTRUS	scandens			Bittersweet
EUONYMUS	radicans vegetus	Big	Leaf	Wintercreeper
<b>EUONYMUS</b>	yeodoensis		Chine	ese Euonymus

#### **BLACK BERRIES**

AMELANCHIER canadensis	Downy Shadblow
ARONIA melanocarpa	Black Chokeberry
BERBERIS verruculosa	· ·
ILEX crenata	Japanese Holly
ILEX glabra	Inkberry
RHODOTYPOS kerrioides	White Kerria
VIBURNUM sieboldi	Siebold Viburnum

#### BLUE & BLUE-BLACK BERRIES

AMPELOPSIS quinquefolia	Virginia Creeper
AMPELOPSIS tricuspidata	Boston Ivy
BERBERIS julianae	
CALLICARPA purpurea	Chinese Beauty Berry
LIGUSTRUM ibota regelianum	Spreading Regal Privet
MAHONIA aquifolium .	Oregon Hollygrape
VACCINIUM corymbosum	Highbush Blueberry
VACCINIUM pennsylvanicum	Lowbush Blueberry
VIBURNUM cassinoides	Withe-Rod
VIBURNUM dentatum	Arrowwood
VIBURNUM lentago	Nannyberry

# INDEX OF BOTANICAL AND COMMON NAMES

Page	Page
Abelia3	Cotoneaster6
Abies	Crab Apples, Flowering 24
Acanthopanax18	Cranberry30
Acer 18	Crataegus21
Actinidia30	Cryptomeria6
Aesculus19	Cydonia
Akebia30	Cypress
Almond25	Cytisus21
Amelanchier 19	Daphne 6, 21
Ampelopsis30	Deutzia 21
Amygdalis19	Devil's Walking Stick 19
Andromeda10	Dicentra32
Apples	Dogwood20
Apricots31	Douglas Fir11
-	
Aralia 18, 19	Dutchman's Pipe30
Arborvitae16	Elder 28
Aristolochia30	Elm29
Aronia19	English Ivy 6
Arrow-wood	Enkianthus 21
Ash	Euonymus 6, 21
Azalea	Exochorda
•	Fagus
Barberry 4, 20	
Beauty Berry 20	Filbert
Beauty Bush23	Fir
Beech 21	Firethorn11
Berberis 4, 20	Fleece Vine31
Betula	Forsythia22
Bignonia30	Franklinia 22
Biota	Fraxinus 22
	Funkia 32
Birch20	
Bittersweet31	Gaultheria 6
Bleeding Heart 32	Gingko
Blueberry29	Golden Bell 22
Boston Ivy30	Golden Chain 23
Boxwood4	Goldflower 22
Bridal Wreath28	Gordonia 22
Budleia	Grapes31
Burning Bush	Gymnocladus22
	Hawthorn
Bush Clover 23	
Butterfly Bush20	Heather
Buxus4	Hedera 6
California Privet 23	Hemlock
Calycanthus 20	Hibiscus 22
Callicarpa20	Holly6
Calluna 5	Hollygrape8
Catalpa20	Honeysuckle 24, 31
Cedar	
	Horsechestnut
Cedrus5	Hosta 32
Celastrus31	Housleek
Cephalotaxus5	Hydrangea 22, 31
Cercis20	Hypericum 22
Chamaecyparis	Ilex 6, 22
Checkerberry6	Inkberry 6
Cherries31	Iris
Cherry, Flowering25	
	Ivy, Boston30
Cherry, Weeping 26	Ivy, English
Clematis31	Japanese Maple
Chokeberry 19	Jasmine 22
Clethra 20	Jasminum 22
Coffee Tree 22	Juniper
Coral Berry28	Juniperus 7
Cornus20	Kalmia 8
Corylus 21	Kerria 23, 26
- COLJ 143 41	1xc111a 25, 26

## INDEX—Continued

Page	Page
Koclreuteria23	Pussy Willow28
Kolkwitzia23	Pyracantha11
Kudsu Bean31	Quercus
Laburnum	Quince, Flowering 21
Larch 23	Quinces 31
Larix	Ramblers 27
Laurel 8	Redbud 20
Leiophyllum 8	Retinospora11
Lespedeza 23	Rhododendron
Leucothoe 8	Rhodotypos 26
Ligustrum23	Rhus 26
Lilac28	Rosa 26
Lilium32	Rose of Sharon 22
Lily32	Roses 26
Linden29	Salix
Liquidambar24	Sambucus
Lonicera 8, 24, 31	Sand Myrtle 8
Lycium24	Sempervivum32
Magnolia24	Sciadopitys14
Mahonia8	Scotch Broom21
Maidenhair Tree22	Shadblow
Malus24	Smoke Tree 26 Snowball 30
Maple	Snowberry 28
Mack Orange25	Sorbus
Morus24	So.:r Gum
Mountain Ash	Sourwood
Mountain Laurel8	Spirea 28
Mulberry24	Spruce
Nannyberry29	Spurge8
Nine Bark 25	Stephanandra
Norway Maple18	Summersweet20
Nyssa24	Sweet Bay24
Oak26	Sweet Shrub20
Oxydendrum 25	Sweet Gum24
Pachysandra8	Symphoricarpos28
Paeonia25, 32	Syringa28
Peaches31	Tamarix 29
Peach, Flowering19	Taxus14
Pearl Bush 21	Thuja16
Pears	Tilia
Peony25, 32	Trumpet Vine30
Periwinkle	Tsuga
Phlox	Tupelo
Philadelphus	Ulmus 29 Umbrella Pine 14
Picea8	Vaccinium
Pieris 10	Varnish Tree23
Pine	Viburnum 18, 29
Pinus10	Vinca
Plane Tree25	Virginia Creeper30
Platanus	Virgins-Bower 31
Plum, Flowering 25, 26	Weigela30
Plum, Yew	White Birch 20
Plums31	Willow28
Polygonum31	Winterberry22
Poplar 25	Wintercreeper6
Populus25	Wisteria31
Privet 23	Withe-Rod29
Prunus	Woodbine 31
Pseudotsuga11	Yellow Root 30
Pueraria 31	Yew14
Purple Beech 21	Zanthorphiza 30

